$P_2$ 

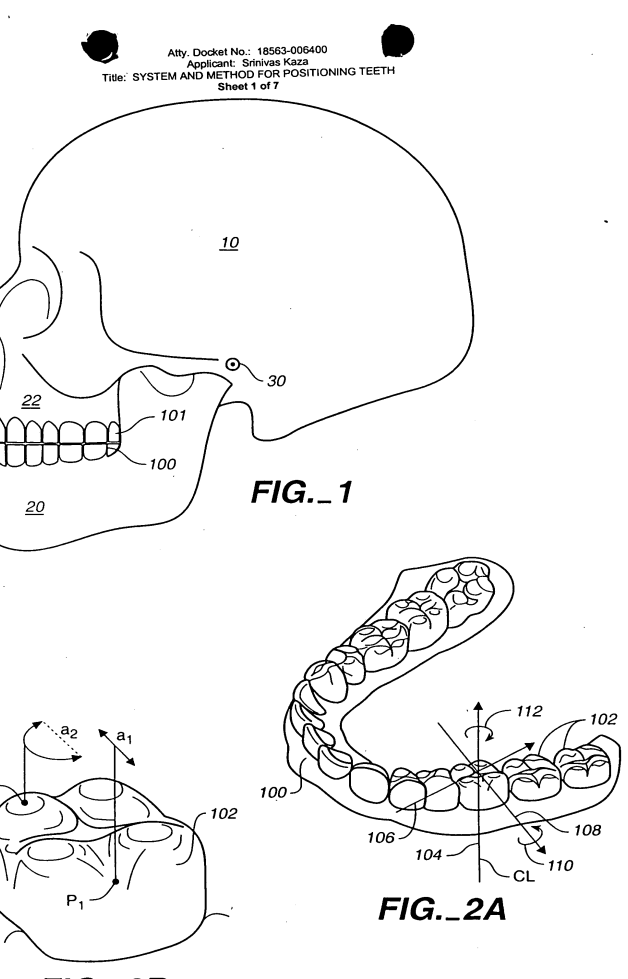
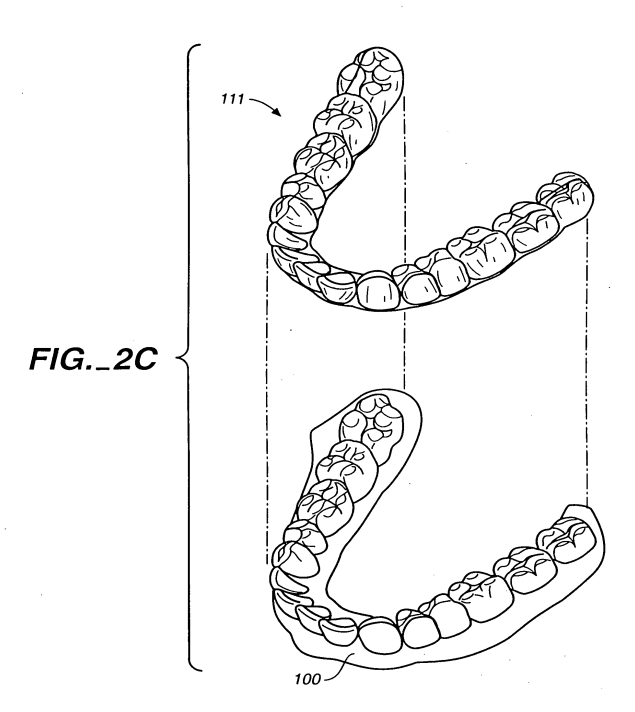


FIG.\_2B

Atty. Docket No.: 18563-006400
Applicant: Srinivas Kaza
Title: SYSTEM AND METHOD FOR POSITIONING TEETH
Sheet 2 of 7



Atty. Docket No.: 18563-006400 Applicant: Srinivas Kaza

Title: SYSTEM AND METHOD FOR POSITIONING TEETH

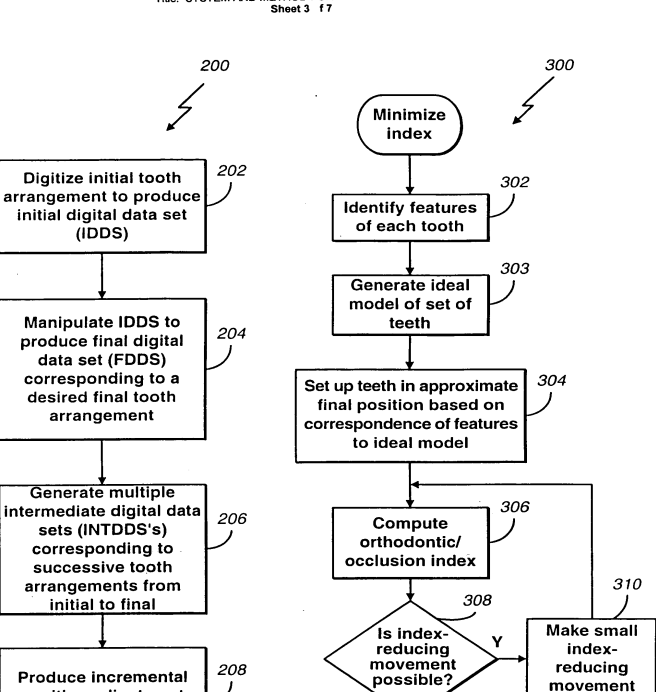


FIG.\_3

position adjustment applicances based on

**INTDDS's and FDDS** 

FIG.\_4

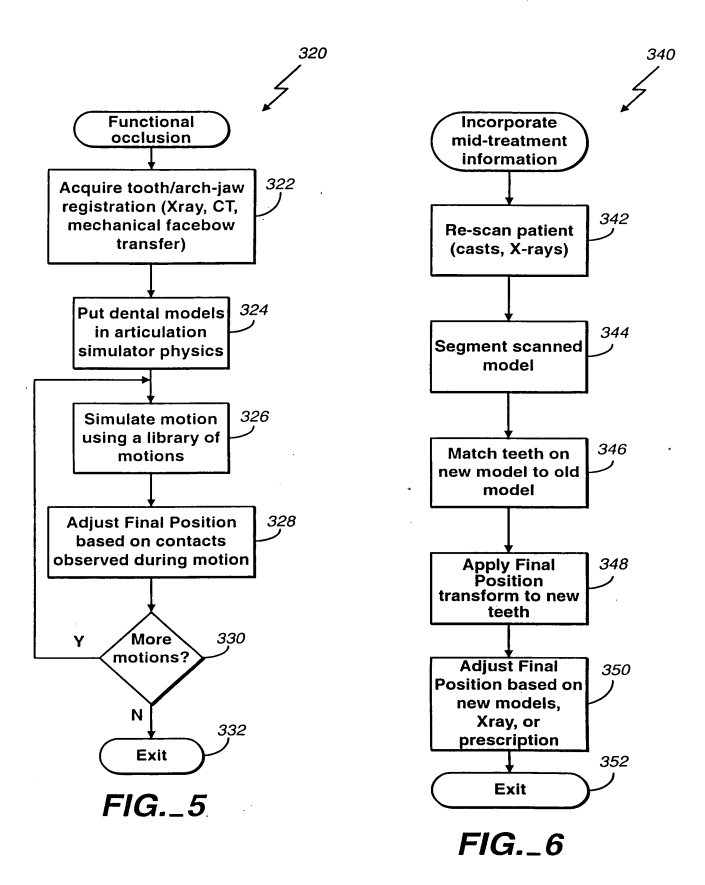
N

Exit

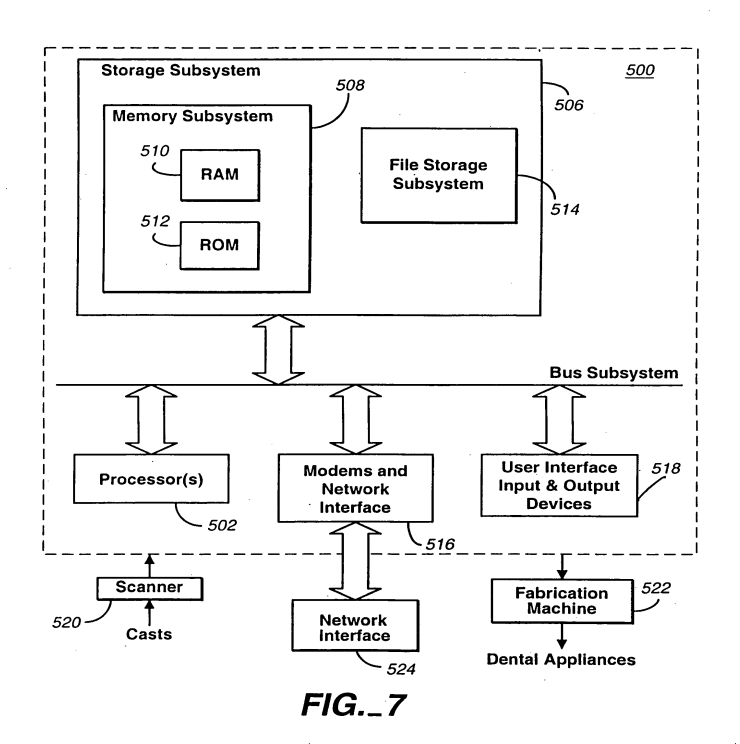
312

IJ

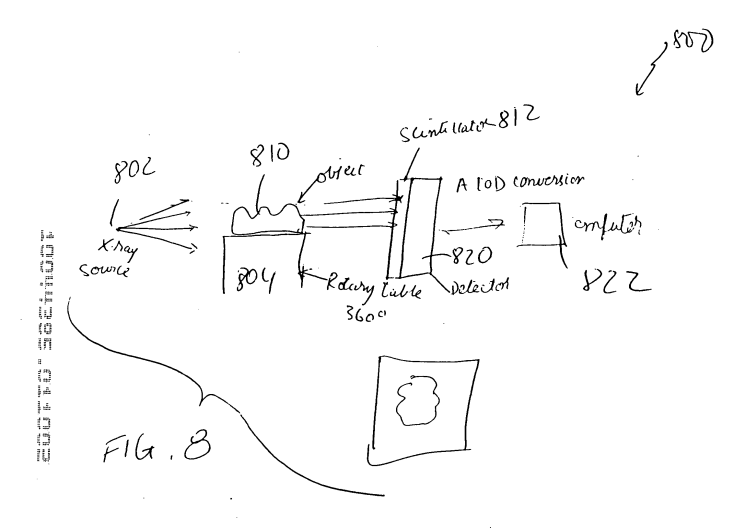
## Atty. Docket No.: 18563-006400 Applicant: Srinivas Kaza tle: SYSTEM AND METHOD FOR POSITIONING TEE. Sheet 4 f 7



## Atty. Docket No.: 18563-006400 Applicant: Srinivas Kaza Title: SYSTEM AND METHOD FOR POSITIONING TEETH Sheet 5 of 7



Atty. Docket No.: 18563-006400
Applicant: Srinivas Kaza
Title: SYSTEM AND METHOD FOR POSITIONING TEETH
Sheet 6 of 7





	1900
	2
Take Inprenions of Teeth } 902	
Capture Bite 1904	
Scan Impressions Using CT J 906	
Make Positive of Scans -908	
Align Scan Data 1980	
Detail Scanned Models - 912	
Set final lite - 914	
Generale Treatment 1916	

FIG. 9